

LC A 280.1 450.00 of CAR40.0 DATA GAR40.0

(Peaks)	(Ret Time)	(Type)	(Width)	(Area)	(Start Time)	(End Time)	
1	31.263	UU	1.205	4412	26.896	31.623	5165 _
2	32.747	UU	1.331	7448	31.623	34.463	3709
3	36.012	UU	0.955	2143	34.463	36.572	2236
4	38.731	UU	0.774	1296	37.714	41.490	975

X=6.7447-0.09697X Y=-0.9937

FIG.1

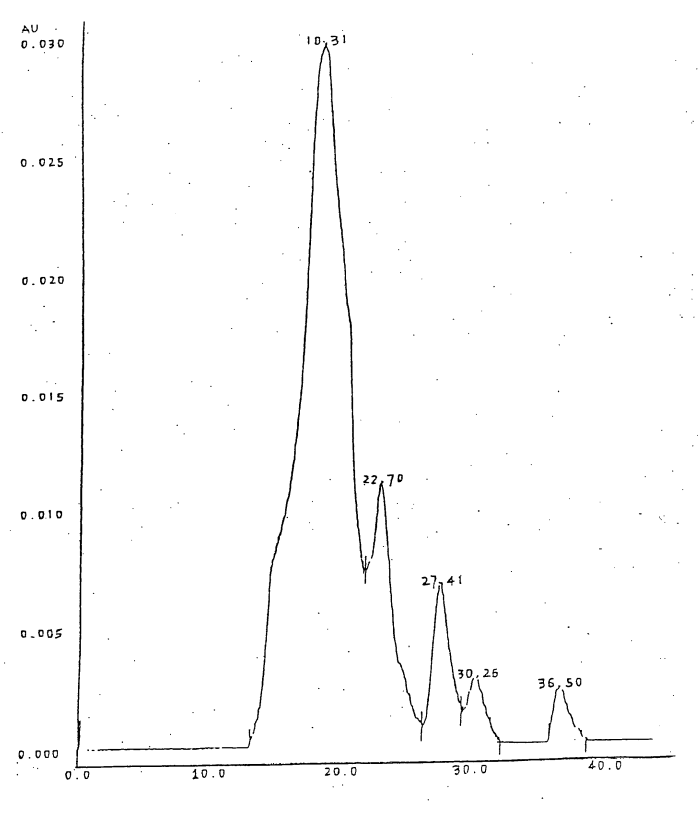


FIG.2

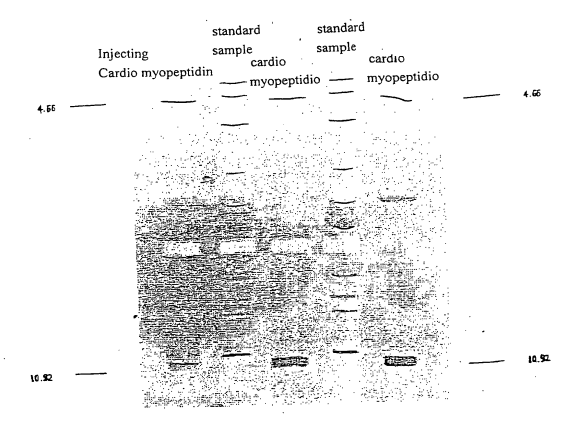
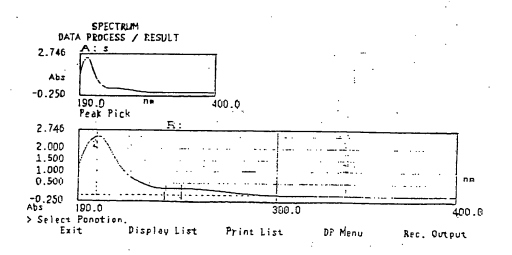
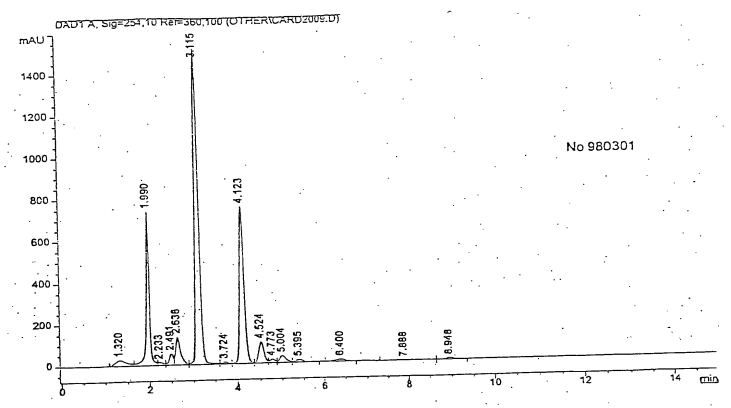


FIG.3



NO.	ARSCISSA	PEAK	HEIGHT	ABSCISSA	VALIEY	HEIGHT
1	247.4	0.2884	0.0239	238.8	0.2818	-0.4106
2	200.4	2.4966	1.4000		,	

FIG.4



Area I	Percent	Report
--------	---------	--------

Sorted By : Signal Multiplier : 1.0000 Dilution : 1.0000

Signal 1: DAD1 A, Sig=254,10 Ref=360,100

11	RetTime [min]		Ininl	Area [mAU*s] 	[ IIII I O ]	Area
. 1 2 3	1.320 1.990 2.233 2.491	νν νν νν	0.2476 0.0687 0.1214	523.23895 3608.51245 127.18691 371.21744	28.84586 742.13055 14.92828 55.99518	.2.3415 16.1483 0.5692 1.6612

FIG.5

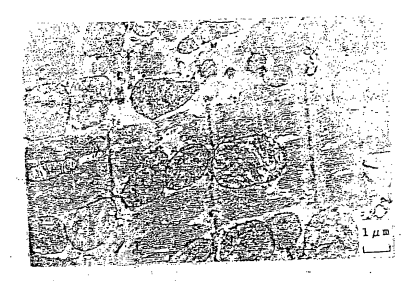


FIG.6

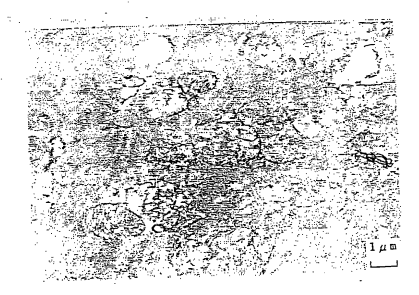


FIG.7

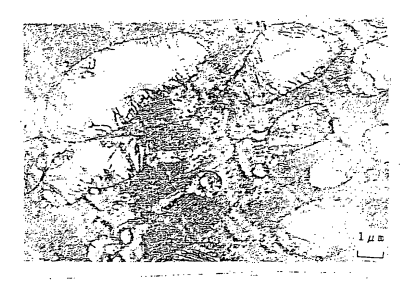


FIG.8

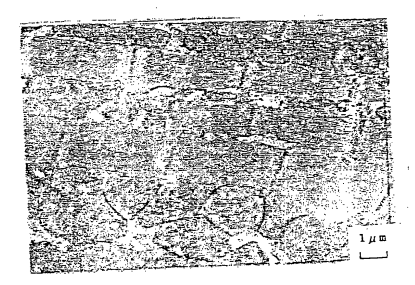


FIG.9

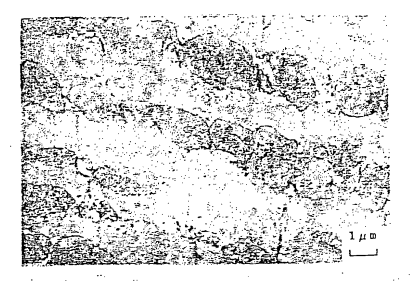


FIG.10

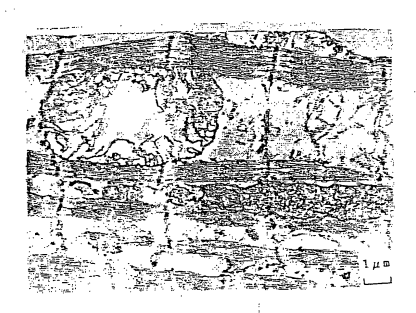


FIG.11

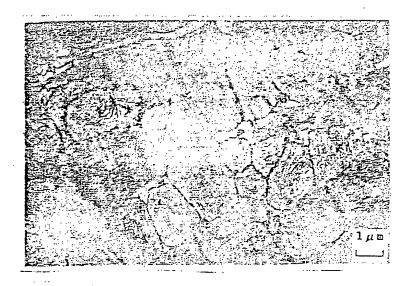


FIG.12

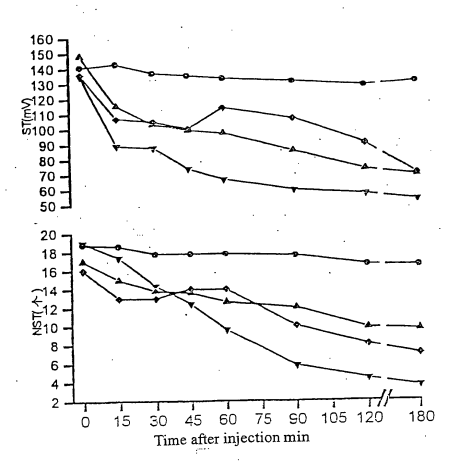


FIG.13

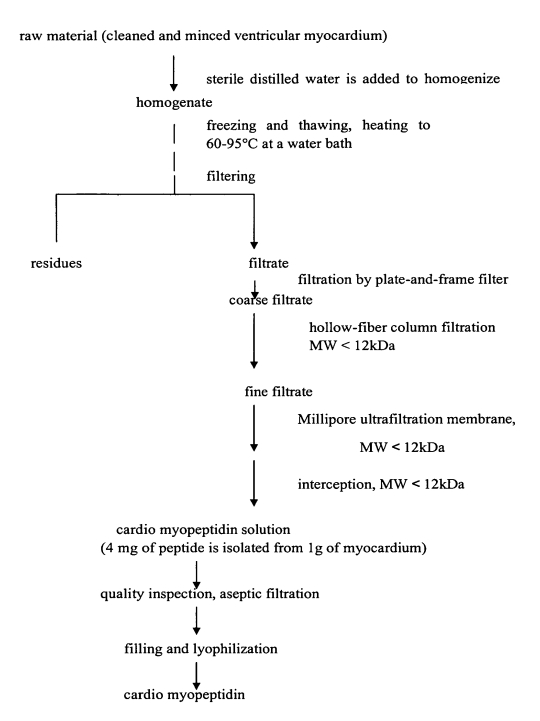


FIG. 14